Serial No. 10/718,785

Docket No. TFMH.110243

Listing of Claims

This listing of claims will replace all prior versions, and listings of the claims in

the application.

1. (original) A flexible conduit structure for connecting first and second

pipes, comprising:

a first conduit section having a body portion presenting a corrugation

having a predetermined first diameter and an end portion for connection with said

first pipe;

a second conduit section having a body portion presenting a plurality of

corrugations each having a diameter greater than said first diameter and one

corrugation having a diameter substantially equal to said first diameter, said first

and second conduit sections interfitting such that said corrugation of the first

section mates with said one corrugation of the second section in a manner

allowing relative rotation between said first and second conduit sections with the

mating corrugations effecting a seal during such rotation; and

an end portion of said second conduit section for connection with said

second pipe.

2. (original) A flexible conduit structure as set forth in claim 1, wherein said

one corrugation of said second section is an end corrugation located at one end of said plurality

of corrugations.

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3. (original) A flexible conduit structure as set forth in claim 2, including a

second end corrugation of said second section located at an end of said plurality of corrugations

opposite said one end thereof, said second end corrugation having a diameter substantially equal

to said first diameter.

4. (original) A flexible conduit structure as set forth in claim 3, wherein said

body portion of said first conduit section fits inside of said second conduit section and extends

inside of substantially all of said plurality of corrugations on said second section.

5. (original) A flexible conduit structure as set forth in claim 2, wherein

said body portion of said first conduit section fits inside of said second conduit section and

extends inside of substantially all of said plurality of corrugations on said second section.

6. (withdrawn) A flexible conduit structure as set forth in claim 1, including

at least one small corrugation on said second conduit section having a diameter less than said

first diameter and a location between said one corrugation and said plurality of corrugations.

7. (original) A flexible conduit structure as set forth in claim 1, including a

second small corrugation on said second conduit section having a diameter substantially equal to

said one small corrugation and located such that said plurality of corrugations are between said

one small corrugation and said second small corrugation.

8. (original) A flexible conduit structure as set forth in claim 7, wherein said

body portion of said first conduit section fits inside of said second conduit section and extends

inside of substantially all of said plurality of corrugations on said second section.

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9. (withdrawn) A flexible conduit structure as set forth in claim 6, wherein

said body portion of said first conduit section fits inside of said second conduit section and

extends inside of substantially all of said plurality of corrugations on said second section.

10. (original) A flexible conduit structure for connecting first and second

pipes, comprising:

a first conduit section having a body portion presenting a single small

corrugation having a first diameter and an end portion for connection with said

first pipe;

a second conduit section having a body portion presenting a pair of small

corrugations each having a diameter substantially equal to said first diameter and

a plurality of large corrugations each having a diameter greater than said first

diameter, said large corrugations being located between said pair of small

corrugations;

said first and second conduit sections interfitting such that said single

small corrugation on said first section mates with one of said small corrugations

in a manner to effect a seal therewith while allowing relative rotation between

said first and second conduit sections; and

an end portion of said second conduit section for connection with said

second pipe.

11. (original) A flexible conduit structure as set forth in claim 10, wherein

said body portion of said first conduit section fits inside of said second conduit section and

extends inside of substantially all of said large and small corrugations on said second section.

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12. (withdrawn) A flexible conduit structure for connecting first and second

pipes, comprising:

a first conduit section having a body portion presenting a single

corrugation having a first diameter and an end portion for connection with said

first pipe;

a second conduit section having a body portion presenting a plurality of

large corrugations each having a diameter greater than said first diameter and a

pair of small corrugations each having a diameter less than said first diameter,

said large corrugations being located between said small corrugations;

a single intermediate corrugation on said body portion of the second

conduit section having a diameter substantially equal to said first diameter and a

location adjacent to one of said small corrugations on a side thereof opposite said

large corrugations, said first and second conduit sections interfitting such that said

single corrugation on said first section mates with said intermediate corrugation

on said second section in a manner to effect a seal therebetween while allowing

relative rotation between said first and second conduit sections; and

an end portion of said second conduit section for connection with said

second pipe.

13. (withdrawn) A flexible conduit structure as set forth in claim 12, wherein

said body portion of said first conduit section fits inside of said second conduit section and

extends inside of substantially all of said large and small corrugations.

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